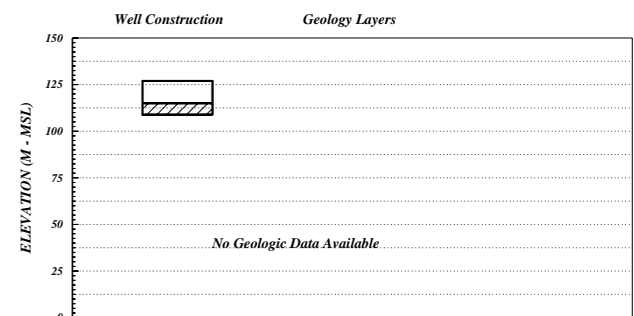
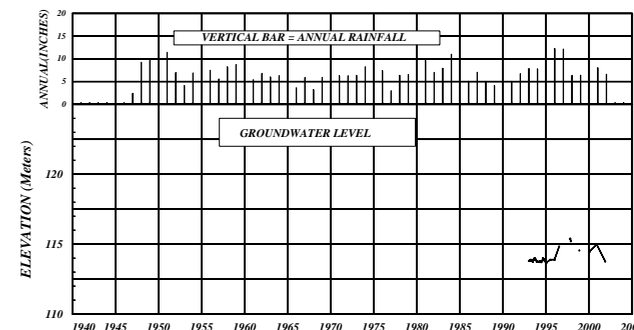
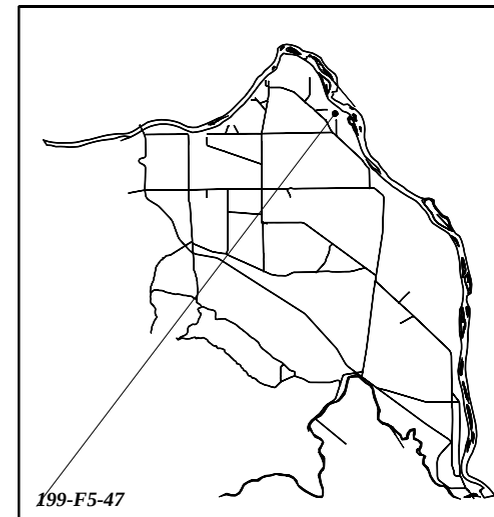
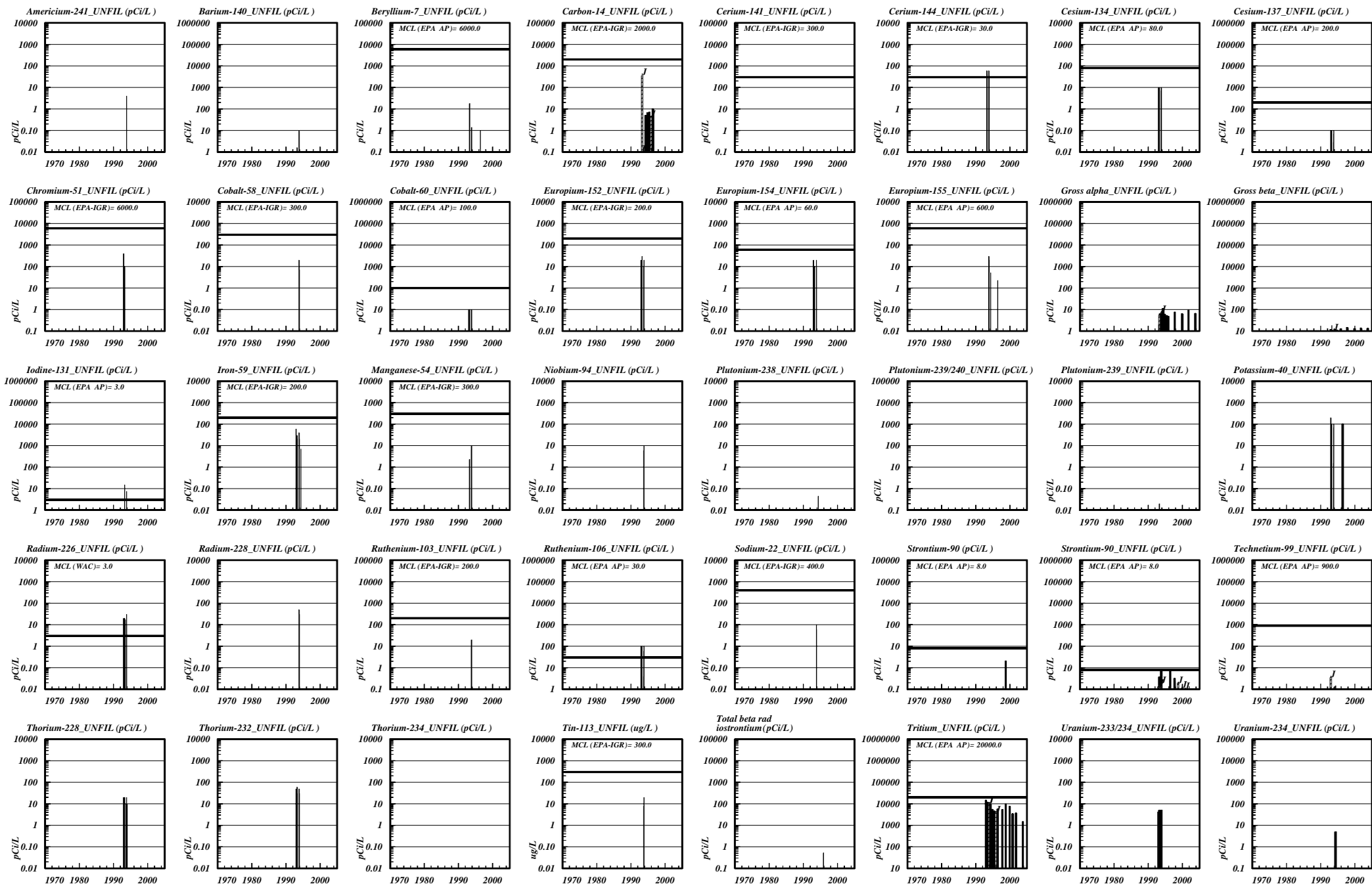


RADIONUCLIDES

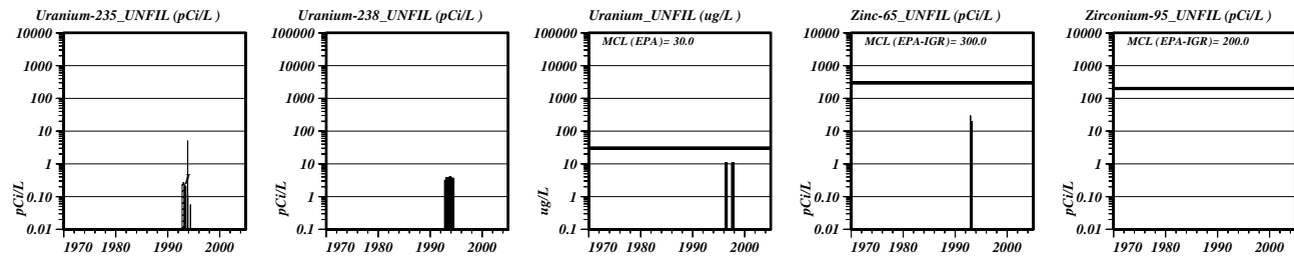


WELLNAME=199-F5-47 WELLID=A4597
 Well Type=STANDARD Well purpose=GROUNDWATER
 Owner=DOE Contact=BHI Well Adm Compliance=COMPLIANT
 X_coord= 580495.50 Y_coord= 147508.50 Datum=NAD83(91) Date Survey= 8/15/1994
 Elevation= 127.008 Datum=NAVD88 Date Survey=08/15/94
 Ref_Point_Desc=BRASS CAP Ref_Point_side=NONE Contractor=USACE(JECA)
 Total Number of Screen Intervals=1
 Screen#=1 Screen_diam= 4.00 in Top= 12.07 Bottom= 18.17 m Slot_size= 0.01 in
 Screen_material=Stainless Steel
 Total Number of Seals=5
 Seal#-1 Depth_top=-0.15 Bottom= 0.61 m Material=Concrete
 Seal#-2 Depth_top= 9.78 Bottom= 11.13 m Material=Bentonite Pellets
 Seal#-3 Depth_top= 0.61 Bottom= 2.50 m Material=Cement Grout
 Seal#-4 Depth_top= 2.50 Bottom= 9.78 m Material=Granular Bentonite
 Seal#-5 Depth_top= 11.13 Bottom= 19.35 m Material=Sand Pack
 Seal_comment =20-40 SAND
 More Information is at <http://www.envirodataaccess.com/wellfiles/199-F5-47.htm>

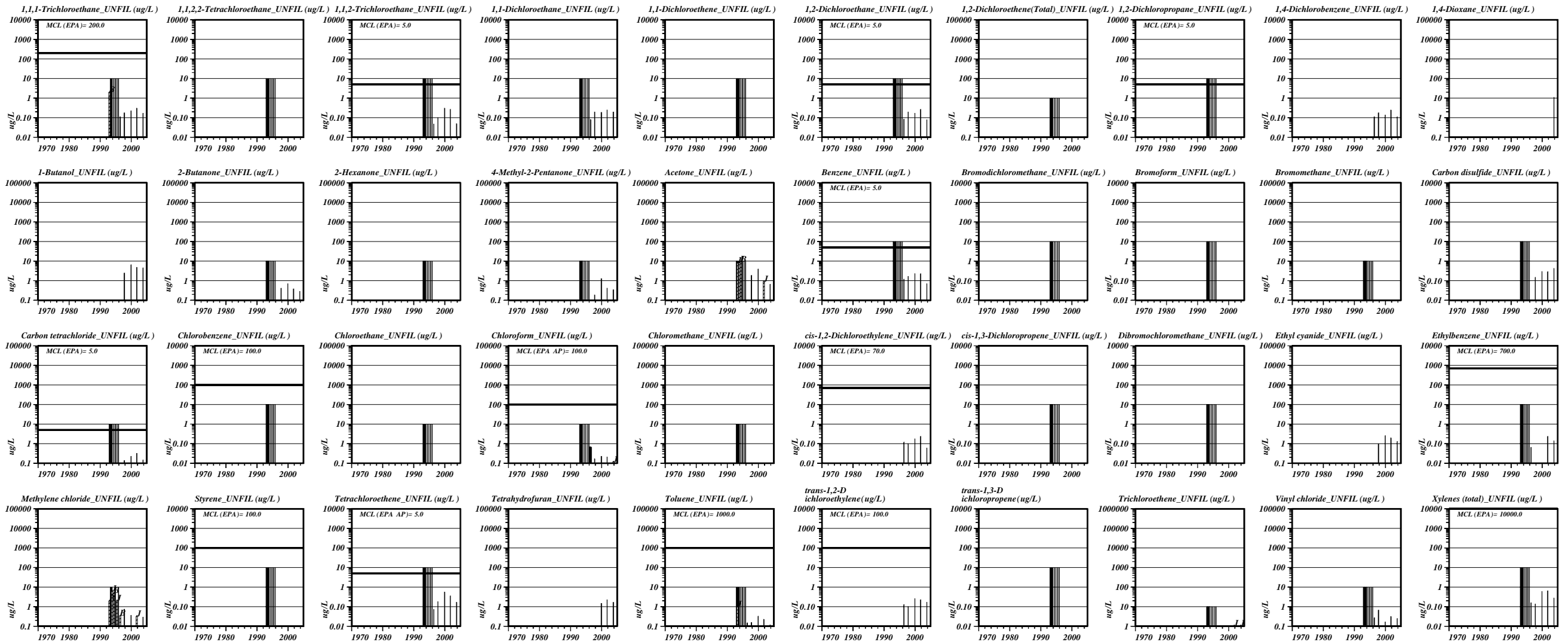
LABORATORY QUALIFIER FLAGS in HEIS are *, >, B, C, D, E, J, L, P, Q, R, W, X, Y, and Z: Review Document. Main Flags are : J=Estimated value; L=Value between IDL and CRQL (estimated); T=Tentatively identified compound;
 EPA-IGR=EPA-Implementation Guidance for Radionuclides; WAC=Washington Administrative Code;

EXPLANATION: THICK FILLED BARS=Value Above Detection Limit; THIN BARS=Value Below Detection Limit; HATCHED BARS=Value With Data Qualifier Flag

RADIONUCLIDES



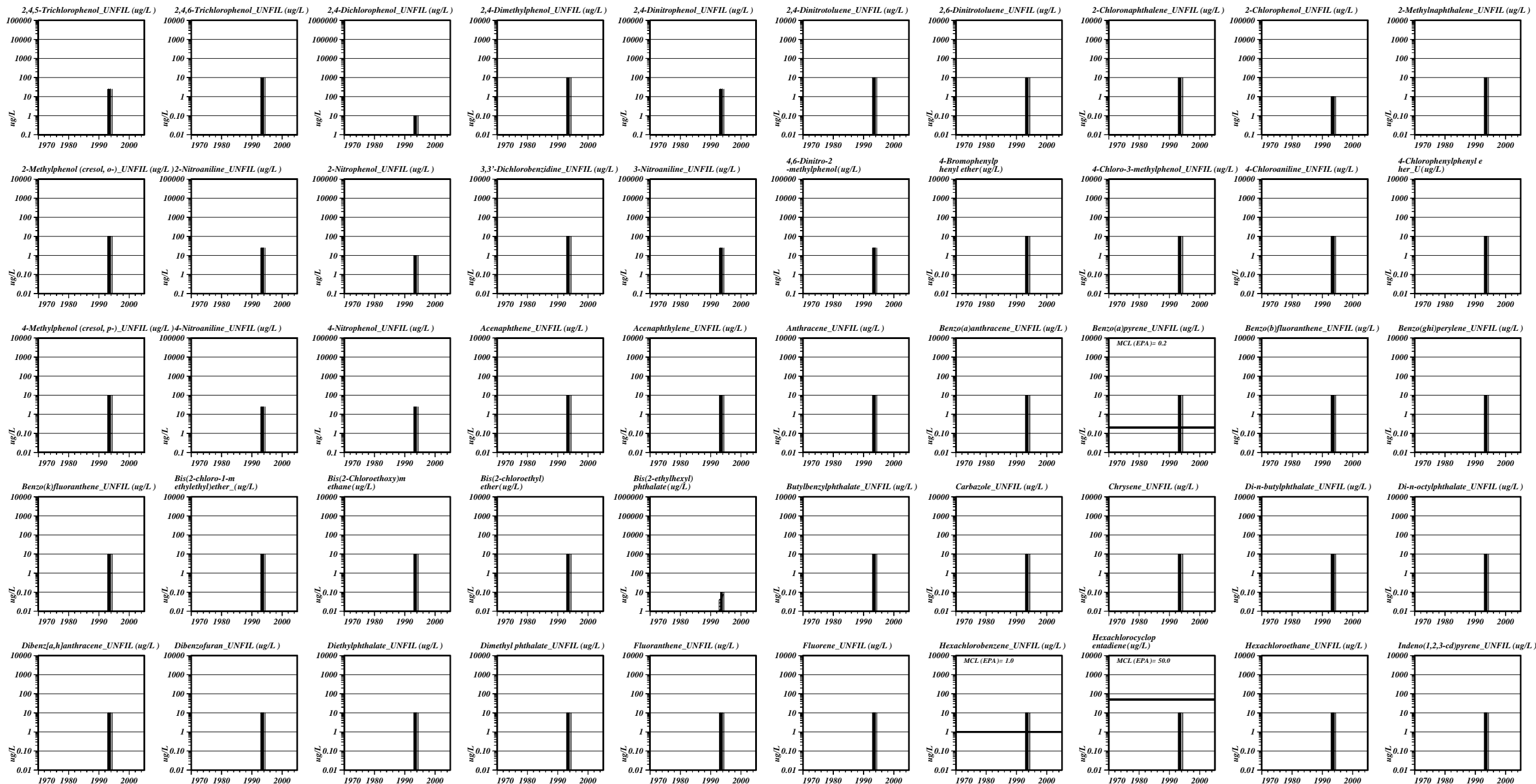
VOLATILE ORGANIC COMPOUNDS



LABORATORY QUALIFIER FLAGS in HEIS are *, >, B, C, D, E, J, L, P, Q, R, W, X, Y, and Z: Review Document. Main Flags are : J=Estimated value;L=Value between IDL and CRQL (estimated);T=Tentatively identified compound;
 EPA-IGR=EPA-Implementation Guidance for Radionuclides; WAC=Washington Administrative Code;

EXPLANATION: THICK FILLED BARS=Value Above Detection Limit;THIN BARS=Value Below Detection Limit;HATCHED BARS=Value With Data Qualifier Flag

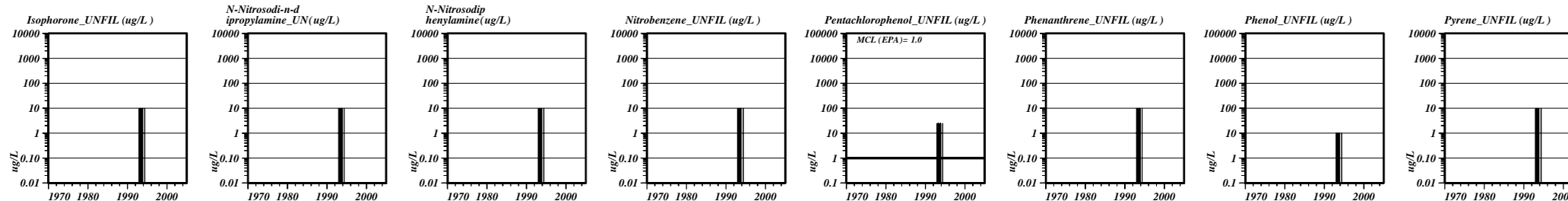
SEMI-VOLATILE ORGANIC COMPOUNDS



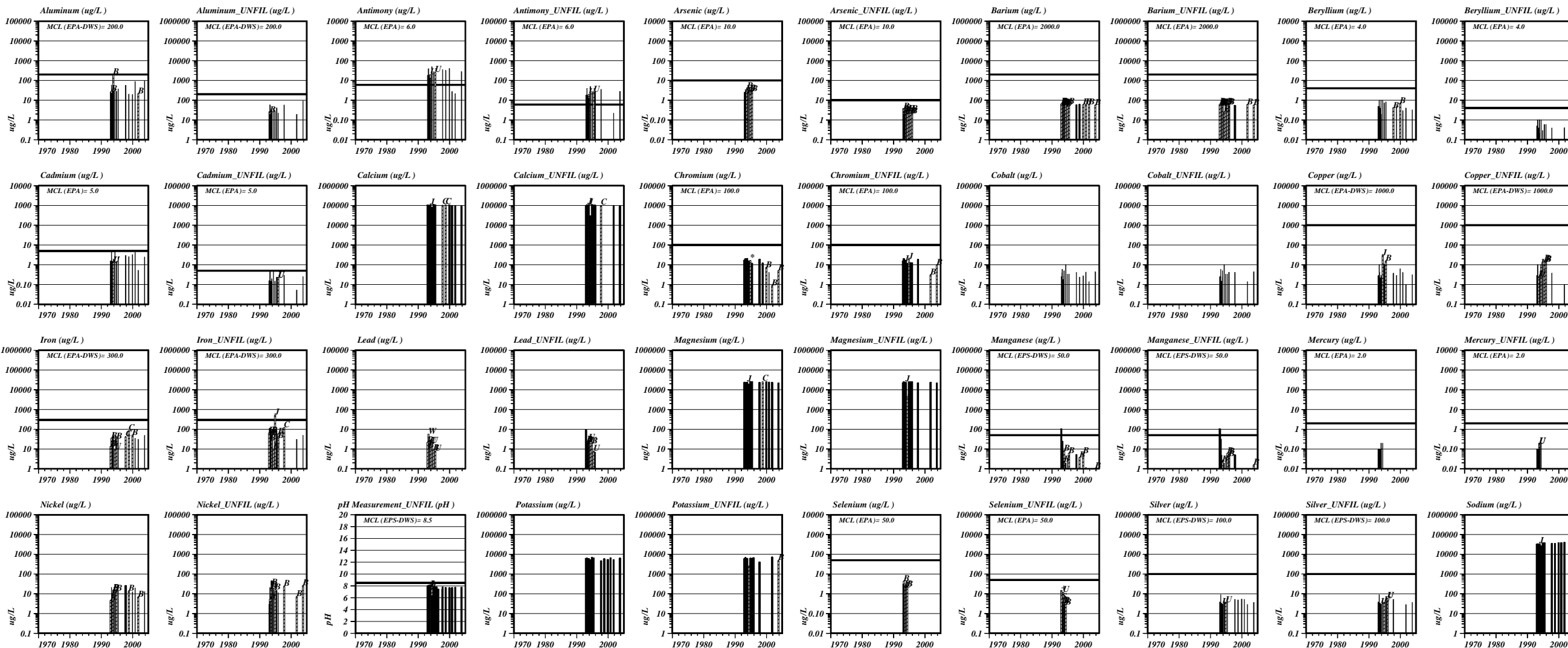
LABORATORY QUALIFIER FLAGS in HEIS are *, >, B, C, D, E, J, L, P, Q, R, W, X, Y, and Z: Review Document. Main Flags are : J=Estimated value:L=Value between IDL and CRQL (estimated):T=Tentatively identified compound:
EPA-IGR=EPA-Implementation Guidance for Radionuclides: WAC=Washington Administrative Code:

EXPLANATION: THICK FILLED BARS=Value Above Detection Limit:THIN BARS=Value Below Detection Limit:HATCHED BARS=Value With Data Qualifier Flag

SEMI-VOLATILE ORGANIC COMPOUNDS



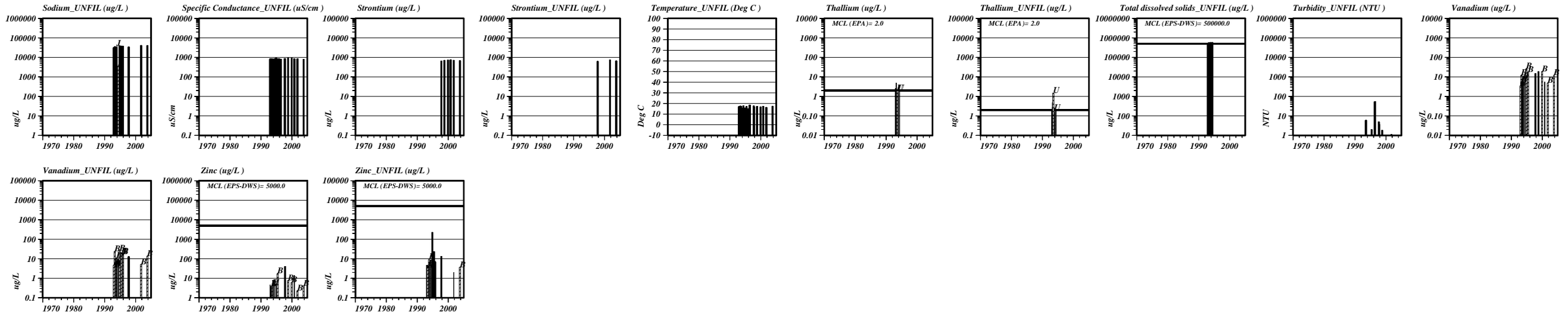
METALS & PHYSICAL PARAMETERS



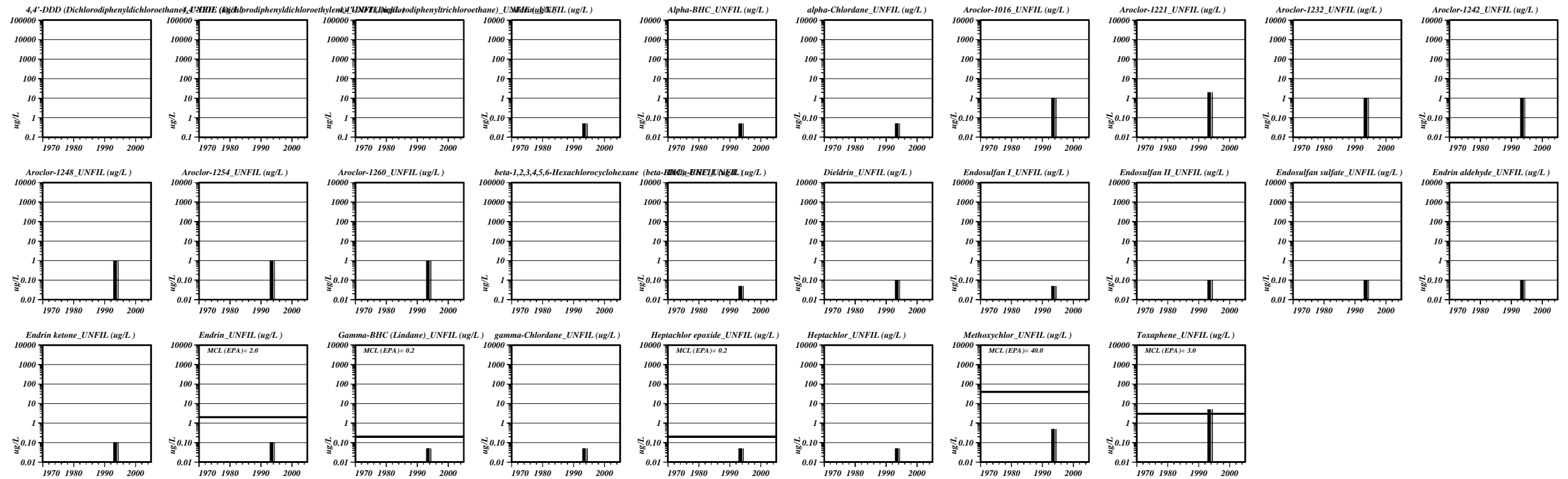
LABORATORY QUALIFIER FLAGS in HEIS are *, >, B, C, D, E, J, L, P, Q, R, W, X, Y, and Z: Review Document. Main Flags are : J=Estimated value;L=Value between IDL and CRQL (estimated);T=Tentatively identified compound;

EPA-IGR=EPA-Implementation Guidance for Radionuclides; WAC=Washington Administrative Code; EXPLANATION: THICK FILLED BARS=Value Above Detection Limit;THIN BARS=Value Below Detection Limit;HATCHED BARS=Value With Data Qualifier Flag

METALS & PHYSICAL PARAMETERS



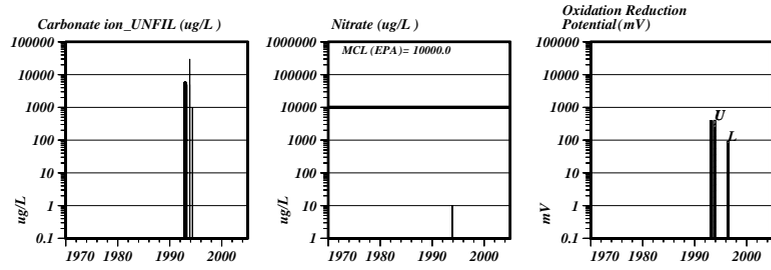
PEST/PCB, HERB, & DIOXINS



LABORATORY QUALIFIER FLAGS in HEIS are *, >, B, C, D, E, J, L, P, Q, R, W, X, Y, and Z: Review Document. Main Flags are : J=Estimated value; L=Value between IDL and CRQL (estimated); T=Tentatively identified compound; EPA-IGR=EPA-Implementation Guidance for Radionuclides; WAC=Washington Administrative Code;

EXPLANATION: THICK FILLED BARS=Value Above Detection Limit; THIN BARS=Value Below Detection Limit; HATCHED BARS=Value With Data Qualifier Flag

GENCHEM & ORGANICS & GENORGANICS



LABORATORY QUALIFIER FLAGS in HEIS are *, >, B, C, D, E, J, L, P, Q, R, W, X, Y, and Z: Review Document. Main Flags are : J=Estimated value:L=Value between IDL and CRQL (estimated):T=Tentatively identified compound:
 EPA-IGR=EPA-Implementation Guidance for Radionuclides: WAC=Washington Administrative Code:

EXPLANATION: THICK FILLED BARS=Value Above Detection Limit:THIN BARS=Value Below Detection Limit:HATCHED BARS=Value With Data Qualifier Flag